The Kentucky Board of Ophthalmic Dispensers P.O. Box 1360 Frankfort, KY 40602 (502) 564-3296, Ext. 227 (502) 564-4818 (Fax)

APPRENTICE CHANGE OF SPONSOR FORM

Pursuant to KRS 326.035 the Kentucky Board of Ophthalmic Dispensers has provided an apprentice training program. Since this program is designed to encourage apprenticeship training and the development of highly skilled and well-qualified ophthalmic dispensers, the Board will limit the number of apprentices to not more than two (2) apprentices to each active licensed ophthalmic dispenser in each establishment.

Must be completed in full – incomplete forms will be returned						
Name o	of Apprentice:					
License	:#					
Current	t Home Address:					
1.	Name of licensed Ophthalmic Dispenser under whom you will receive your training:					
2.	Is your sponsor the owner manager or employee of the company of where you will be working?					
3.	Will your work be ophthalmic dispensing under the direct supervision of a licensed ophthalmi dispenser? Yes No if no, attach explanation.					
4.	Name of previous sponsor:					
Appren	tice Signature					
	SPONSOR'S AFFIDAVIT					
informa Further attached If, for a immedi maintai	consor of record for the above names apprentice, do hereby certify under penalty of law, that the ation contained herein is true, correct, and complete to the best of my knowledge and belief. I accept full responsibility for training the above named apprentice according to the schedule d and to encourage the completion of the ABO and NCLE within the two-year apprenticeship term. In the reason, the conditions of this supervisory relationship is terminated or changed, I will lately notify the Board. Further, I do hereby certify that my Kentucky license is current, and will be used throughout this period.					
Sponso	r's signature					
Busines	ss Name Street Address					
City	State Zip Telephone					
Are you	u currently sponsoring another apprentice? Yes No If you, please list name					

A training schedule prepared by signing sponsor must be attached before processing